

Canadian Journal of Forest Research

Contents
Volume 26, 1996

Revue canadienne de recherche forestière

Sommaire
Volume 26, 1996

January / Janvier

Timothy J. Wardlaw The origin and extent of discolouration and decay in stems of young regrowth eucalypts in southern Tasmania	1
S. Magnussen and M. Penner Recovering time trends in dominant height from stem analysis	9
D.F. Karnosky, Z.E. Gagnon, R.E. Dickson, M.D. Coleman, E.H. Lee, and J.G. Isebrands Changes in growth, leaf abscission, and biomass associated with seasonal tropospheric ozone exposures of <i>Populus tremuloides</i> clones and seedlings	23
Svenje Mehlert and Guy R. McPherson Effects of basal area or density as sampling metrics on oak woodland cluster analyses	38
Chris J. Peterson and Walter P. Carson Generalizing forest regeneration models: the dependence of propagule availability on disturbance history and stand size	45
R.L. Rothwell, U. Silins, and G.R. Hillman The effects of drainage on substrate water content at several forested Alberta peatlands	53
Stefano Leonardi, Sabrina Raddi, and Marco Borghetti Spatial autocorrelation of allozyme traits in a Norway spruce (<i>Picea abies</i>) population	63
Marcel Prévost Effets du scarifiage sur les propriétés du sol et l'ensemencement naturel dans une pessière noire à mousses de la forêt boréale québécoise	72
Didier Le Thiec and Martin Dixon Acclimation of photosynthesis in Norway spruce and red oak grown in open-top chambers and subjected to natural drought and to elevated CO ₂	87
J.W. Groninger, J.R. Seiler, S.M. Zedaker, and P.C. Berrang Photosynthetic response of loblolly pine and sweetgum seedling stands to elevated carbon dioxide, water stress, and nitrogen level	95
Jyrki Kangas and Timo Pukkala Operationalization of biological diversity as a decision objective in tactical forest planning	103
Thomas P. Sullivan Influence of forest herbicide on snowshoe hare population dynamics: reproduction, growth, and survival	112
Andrew R. Moldenke and Walter G. Thies Effect on soil arthropods 1 year after application of chloropicrin to control laminated root rot. III. Treatment effects on nontarget soil invertebrates	120
John A. Kershaw, Jr., and Douglas A. Maguire Crown structure in western hemlock, Douglas-fir, and grand fir in western Washington: horizontal distribution of foliage within branches	128
NOTES	
Rosanne D. D'Arrigo, Edward R. Cook, and Gordon C. Jacoby Annual to decadal-scale variations in northwest Atlantic sector temperatures inferred from Labrador tree rings	143
F.G. Peet, D.J. Morrison, and K.W. Pellow Rate of spread of <i>Armillaria ostoyae</i> in two Douglas-fir plantations in the southern interior of British Columbia	148
Sylvain Parent and Christian Messier A simple and efficient method to estimate microsite light availability under a forest canopy	151
Eric C. Turnblom and Thomas E. Burk Adjusting volume table estimates using normal form quotient	155
Instructions to Authors	
Recommendations aux auteurs	iii
NRC Research Press Publication Policy	vi
Presses scientifiques du CNRC, Politique de publication	x
	xiii

February / Février

Marcel Samson, Isaac Bindzi et L.M. Kamoso	Représentation mathématique des noeuds dans le tronc des arbres	159
S.L. Gutsell and E.A. Johnson	How fire scars are formed: coupling a disturbance process to its ecological effect	166
Donald B. Zobel	Variation of water relations parameters with extended rehydration time, leaf form, season, and proportion of leaf	175
W.H. Fogal, G. Jobin, H.O. Schooley, S.J. Coleman, and M.S. Wolynetz	Stem incorporation of gibberellins to promote sexual development of white spruce, Norway spruce, and jack pine	186
Frank S. Gilliam, Mary Beth Adams, and Bradley M. Yurish	Ecosystem nutrient responses to chronic nitrogen inputs at Fernow Experimental Forest, West Virginia	196
Guofan Shao, Guang Zhao, Shidong Zhao, Herman H. Shugart, Shaonian Wang, and Jörg Schaller	Forest cover types derived from Landsat Thematic Mapper imagery for Changbai Mountain area of China	206
Marc D. Abrams and Deanna M. McCay	Vegetation-site relationships of witness trees (1780–1856) in the presettlement forests of eastern West Virginia	217
Richard E. Miller, William Scott, and John W. Hazard	Soil compaction and conifer growth after tractor yarding at three coastal Washington locations	225
Walter G. Thies and Patrick G. Cunningham	Estimating large-root biomass from stump and breast-height diameters for Douglas-fir in western Oregon	237
Kathleen C. Parker and J.L. Hamrick	Genetic variation in sand pine (<i>Pinus clausa</i>)	244
Edward G. Schreiner, Kirsten A. Krueger, Patricia J. Happe, and Douglas B. Houston	Understory patch dynamics and ungulate herbivory in old-growth forests of Olympic National Park, Washington	255
R.L. Fleming and D.S. Mossa	Seed release from black spruce cones in logging slash	266
Jeffrey S. Ward and George R. Stephens	Influence of crown class on survival and development of <i>Betula lenta</i> in Connecticut, U.S.A.	277
Tsutom Hiura, Junji Sano, and Yasuo Konno	Age structure and response to fine-scale disturbances of <i>Abies sachalinensis</i> , <i>Picea jezoensis</i> , <i>Picea glehnii</i> , and <i>Betula ermanii</i> growing under the influence of a dwarf bamboo understory in northern Japan	289
J.N. Bruhn, J.D. Mihail, and T.R. Meyer	Using spatial and temporal patterns of <i>Armillaria</i> root disease to formulate management recommendations for Ontario's black spruce (<i>Picea mariana</i>) seed orchards	298
S.P. Taylor, R.I. Alfaro, C. DeLong, and L. Rankin	The effects of overstory shading on white pine weevil damage to white spruce and its effects on spruce growth rates	306
Scott X. Chang, Caroline M. Preston, Kevin McCullough, Gordon F. Weetman, and John Barker	Effect of understory competition on distribution and recovery of ^{15}N applied to a western red cedar – western hemlock clear-cut site	313
NOTES		
C.A. Ingersoll, M.V. Wilson, and W.G. Thies	Effects of <i>Phellinus weiri</i> gaps on early successional vegetation following timber harvest	322
Paul A. Murphy and Michael G. Shelton	An individual-tree basal area growth model for loblolly pine stands	327

March / Mars

Brendan G. Mackey, Daniel W. McKenney, Yin-Qian Yang, June P. McMahon, and Michael F. Hutchinson	Site regions revisited: a climatic analysis of Hills' site regions for the province of Ontario using a parametric method	333
J.J. Philipson	Effects of girdling and gibberellin A _{4/7} on flowering of European and Japanese larch grafts in an outdoor clone bank	355
P.G. Zhang, J.C. Sutton, and A.A. Hopkin	Inoculum concentration and time of application of <i>Gliocladium roseum</i> in relation to biocontrol of <i>Botrytis cinerea</i> in black spruce seedlings	360
Andrew F. Howard, Dag Rutherford, and G. Glen Young	Optimal skyline corridor spacing for partial cutting in second-growth stands of coastal British Columbia	368
A.K. Mitchell, H.J. Barclay, H. Brix, D.F.W. Pollard, R. Benton, and R. deJong	Biomass and nutrient element dynamics in Douglas-fir: effects of thinning and nitrogen fertilization over 18 years	376
Rodney A. Chimmner and James B. Hart	Hydrology and microtopography effects on northern white-cedar regeneration in Michigan's Upper Peninsula	389
Jean-Marc Ottorini, Noël Le Goff, and Catherine Cluzeau	Relationships between crown dimensions and stem development in <i>Fraxinus excelsior</i>	394

Gregory A. Carter, Tommy R. Dell, and William G. Cibula Spectral reflectance characteristics and digital imagery of a pine needle blight in the southeastern United States	402
John J. Battles and Timothy J. Fahey Spruce decline as a disturbance event in the subalpine forests of the northeastern United States	408
David G. Herr and Luc C. Duchesne Effects of organic horizon removal, ash, watering regime, and shading on red pine seedling emergence	422
Andrew J. David and Daniel E. Keathley Inheritance of mitochondrial DNA in interspecific crosses of <i>Picea glauca</i> and <i>Picea omorika</i>	428
Michael S. Bobola, Robert T. Eckert, Anita S. Klein, Karen Stapelfeldt, Dirk E. Smith, and Denis Guenette Using nuclear and organelle DNA markers to discriminate among <i>Picea rubens</i> , <i>Picea mariana</i> , and their hybrids	433
Michael S. Bobola, Robert T. Eckert, Anita S. Klein, Karen Stapelfeldt, Kimberly A. Hillenberg, and Steve B. Gendreau Hybridization between <i>Picea rubens</i> and <i>Picea mariana</i> : differences observed between montane and coastal island populations	444
Claire G. Williams and J.L. Hamrick Elite populations for conifer breeding and gene conservation	453
Thomas P. Sullivan and Jacob O. Boateng Comparison of small-mammal community responses to broadcast burning and herbicide application in cutover forest habitats	462
Gregory C. Wiles, Rosanne D. D'Arrigo, and Gordon C. Jacoby Temperature changes along the Gulf of Alaska and the Pacific Northwest coast modeled from coastal tree rings	474
Martin Jean and André Bouchard Tree-ring analysis of wetlands of the upper St. Lawrence River, Quebec: response to hydrology and climate	482
NOTES	
G.R. Stanosz and D.R. Smith Evaluation of fungicides for control of <i>Sphaeropsis</i> shoot blight of red pine nursery seedlings	492
B. Göçmen, K.D. Jermstad, D.B. Neale, and Z. Kaya Development of random amplified polymorphic DNA markers for genetic mapping in Pacific yew (<i>Taxus brevifolia</i>)	497
Kenichi Satake, Ken Nakaya, and Takejiro Takamatsu pH distribution in radial sections of the stem and root of <i>Cryptomeria japonica</i>	503
ERRATUM	
Kiyoshi Umeki Erratum: A comparison of crown asymmetry between <i>Picea abies</i> and <i>Betula maximowicziana</i>	508

April / Avril

16th International Meeting for Specialists in Air Pollution Effects on Forest Ecosystems
 16^e réunion internationale des spécialistes des effets de la pollution atmosphérique sur les écosystèmes forestiers

Air Pollution and Multiple Stresses / [La pollution atmosphérique et la conjugaison des stress]

Fredericton, N.B., Canada, 7 to 9 September 1994 / Fredericton, N.-B., Canada, 7 au 9 septembre 1994

Kevin Percy Foreword / Avant-propos	628
Victor C. Runeckles and Elaine F. Wright Delayed impact of chronic ozone stress on young Douglas-fir grown under field conditions	629
O. Kull, A. Sober, M.D. Coleman, R.E. Dickson, J.G. Isebrands, Z. Gagnon, and D.F. Karnosky Photosynthetic responses of aspen clones to simultaneous exposures of ozone and CO ₂	639
M.S. Günthardt-Goerg, P. Schmutz, R. Matyssek, and J.B. Bucher Leaf and stem structure of poplar (<i>Populus ×euramericana</i>) as influenced by O ₃ , NO ₂ , their combination, and different soil N supplies	649
Elisabeth Hildebrand, John M. Skelly, and Todd S. Frederickson Foliar response of ozone-sensitive hardwood tree species from 1991 to 1993 in the Shenandoah National Park, Virginia	658
S.B. McLaughlin and D.J. Downing Interactive effects of ambient ozone and climate measured on growth of mature loblolly pine trees	670
R.M. Cox, G. Lemieux, and M. Lodin The assessment and condition of Fundy white birches in relation to ambient exposure to acid marine fogs	682

A.H. Legge, M. Nosal, and S.V. Krupa Modeling the numerical relationships between chronic ambient sulphur dioxide exposures and tree growth	689
Paul A. Arp, Tõnu Oja, and Marius March Calculating critical S and N loads and current exceedances for upland forests in southern Ontario, Canada	696
REGULAR PAPERS / ARTICLES ORDINAIRES	
D.G. Pitt, G.R. Glover, and R.H. Jones Two-phase sampling of woody and herbaceous plant communities using large-scale aerial photographs	509
Yue Wang and Valerie M. LeMay Sequential accuracy testing plans for the applicability of existing tree volume equations	525
Myong Gi Chung and Soon Suk Kang Genetic variation within and among populations of <i>Camellia japonica</i> (Theaceae) in Korea	537
David Pothier Accroissement d'une érablière à la suite de coupes d'éclaircie : résultats de 20 ans	543
Rakesh Minocha, Walter C. Shortle, Daniel J. Coughlin, Jr., and Subhash C. Minocha Effects of aluminum on growth, polyamine metabolism, and inorganic ions in suspension cultures of red spruce (<i>Picea rubens</i>)	550
Ronald E. McRoberts Estimating variation in field crew estimates of site index	560
Janaki R.R. Alavalapati, Martin K. Luckert, and Wiktor L. Adamowicz Short-term influences on Canadian wood pulp prices and exports: a vector autoregression analysis	566
Daniel C. Dey, Paul S. Johnson, and H.E. Garrett Modeling the regeneration of oak stands in the Missouri Ozark Highlands	573
S.K. Barik, P. Rao, R.S. Tripathi, and H.N. Pandey Dynamics of tree seedling populations in a humid subtropical forest of northeast India as related to disturbance	584
Katherine L. Bolster, Mary E. Martin, and John D. Aber Determination of carbon fraction and nitrogen concentration in tree foliage by near infrared reflectance: a comparison of statistical methods	590
Jacques Filion et Hubert Morin Distribution spatiale de la régénération de l'épinette noire 8 ans après un feu en forêt boréale (Québec)	601
NOTES	
M.B. Lavigne, J.E. Luther, S.E. Franklin, and E.R. Hunt, Jr. Comparing branch biomass prediction equations for <i>Abies balsamea</i>	611
Leena Ryyränen Survival and regeneration of dormant silver birch buds stored at super-low temperatures	617
Richard A. Fleming Better derivations and an improvement for the specific increment equations of tree growth	624
May / Mai	
Harry X. Wu, Cheng C. Ying, and John A. Muir Effect of geographic variation and jack pine introgression on disease and insect resistance in lodgepole pine	711
T.S.S. Conlin and R. van den Driessche Short-term effects of soil compaction on growth of <i>Pinus contorta</i> seedlings	727
Anders Roos A hedonic price function for forest land in Sweden	740
David B. Clark, Deborah A. Clark, Paul M. Rich, Stuart Weiss, and Steven F. Oberbauer Landscape-scale evaluation of understory light and canopy structure: methods and application in a neotropical lowland rain forest	747
Annika Kangas Small-area estimates using model-based methods	758
R. Allen Curry and Kevin J. Devito Hydrogeology of brook trout (<i>Salvelinus fontinalis</i>) spawning and incubation habitats: implications for forestry and land use development	767
Bernard R. Parresol and Charles E. Thomas A simultaneous density-integral system for estimating stem profile and biomass: slash pine and willow oak	773
Brian E. McLaren and Robert A. Janke Seedbed and canopy cover effects on balsam fir seedling establishment in Isle Royale National Park	782
Jeffrey P. Prestemon and Joseph Buongiorno The impacts of NAFTA on U.S. and Canadian forest product exports to Mexico	794
Gordon D. Nigh and Vera Sit Validation of forest height-age models	810
Christopher A. Nowak Wood volume increment in thinned, 50- to 55-year-old, mixed-species Allegheny hardwoods	819
Hans-Örjan Nohrstedt, Ulf Sikström, Eva Ring, Torgny Näsholm, Peter Höglberg, and Tryggve Persson Nitrate in soil water in three Norway spruce stands in southwest Sweden as related to N-deposition and soil, stand, and foliage properties	836

Douglas A. Maguire and João L.F. Batista	Sapwood taper models and implied sapwood volume and foliage profiles for coastal Douglas-fir	849
Ian B. Strachan and L. Edward Harvey	Quantifying the effects of temporal autocorrelation on climatological regression models using geostatistical techniques	864
E.A. Johnson and G.I. Fryer	Why Engelmann spruce does not have a persistent seed bank	872
Michael D. Korzukhin, Michael T. Ter-Mikaelian, and Robert G. Wagner	Process versus empirical models: which approach for forest ecosystem management?	879
Daniel D. Kneeshaw and Yves Bergeron	Ecological factors affecting the abundance of advance regeneration in Quebec's southwestern boreal forest	888
Anna Mari Markkola	Effect of artificial defoliation on biomass allocation in ectomycorrhizal <i>Pinus sylvestris</i> seedlings	899
NOTE		
N. Machon, L. Burel, M. Lefranc, and N. Frascaria-Lacoste	Evidence of genetic drift in chestnut populations	905
June / Juin		
Madoka Gray-Mitsumune, Bong Y. Yoo, and Pierre J. Charest	Chloroplast-dependent and light-independent expression of the tobacco <i>rbcS</i> promoter – GUS chimeric gene in black spruce	909
Daniel K. Manter and William H. Livingston	Influence of thawing rate and fungal infection by <i>Rhizosphaera kalkhoffii</i> on freezing injury in red spruce (<i>Picea rubens</i>) needles	918
Bailin Zhou and John Paul McTague	Comparison and evaluation of five methods of estimation of the Johnson system parameters	928
Brian E. Roth and Michael Newton	Role of lamas growth in recovery of Douglas-fir seedlings from deer browsing, as influenced by weed control, fertilization, and seed source	936
Marie-Charlotte Nilsson, Ingeborg Steijlen, and Olle Zackrisson	Time-restricted seed regeneration of Scots pine in sites dominated by feather moss after clear-cutting	945
Sandra Brown, Jiangming Mo, James K. McPherson, and David T. Bell	Decomposition of woody debris in Western Australian forests	954
René I. Alfaro, G.K. Kiss, and A. Yanchuk	Variation in the induced resin response of white spruce, <i>Picea glauca</i> , to attack by <i>Pissodes strobi</i>	967
George D. Bachand, John D. Castello, Michail Schaedle, Stephen V. Stehman, and William H. Livingston	Effects of tomato mosaic Tobamovirus infection on red spruce seedlings	973
Peter C. Boxall, David O. Watson, and Jeffrey Englin	Backcountry recreationists' valuation of forest and park management features in wilderness parks of the western Canadian Shield	982
Paolo Cherubini, Pietro Piussi, and Fritz H. Schweingruber	Spatiotemporal growth dynamics and disturbances in a subalpine spruce forest in the Alps: a dendroecological reconstruction	991
Victor J. Lieffers, Kenneth J. Stadt, and Stan Navratil	Age structure and growth of understory white spruce under aspen	1002
A.J. Constabel and V.J. Lieffers	Seasonal patterns of light transmission through boreal mixedwood canopies	1008
B.J. Marsden, V.J. Lieffers, and J.J. Zwiazek	The effect of humidity on photosynthesis and water relations of white spruce seedlings during the early establishment phase	1015
David Paré and Yves Bergeron	Effect of colonizing tree species on soil nutrient availability in a clay soil of the boreal mixedwood	1022
Runsheng Yin and David H. Newman	Are markets for stumpage informationally efficient?	1032
G. Öberg, E. Nordlund, and B. Berg	In situ formation of organically bound halogens during decomposition of Norway spruce needles: effects of fertilization	1040
R.L. Shortt, B.J. Hawkins, and J.H. Woods	Inbreeding effects on the spring frost hardiness of coastal Douglas-fir	1049
Robert A. Monserud and Nadja M. Tchekakova	A vegetation model for the Sayan Mountains, southern Siberia	1055
Serge Payette, Marie-Josée Fortin, and Claude Morneau	The recent sugar maple decline in southern Quebec: probable causes deduced from tree rings.	1069
Stephanie Snyder and Charles ReVelle	Temporal and spatial harvesting of irregular systems of parcels	1079
K.K. Carter	Provenance tests as indicators of growth response to climate change in 10 north temperate tree species	1089
Anni M. Harju and Teijo Nikkanen	Reproductive success of orchard and nonorchard pollens during different stages of pollen shedding in a Scots pine seed orchard	1096

Choonsig Kim, Terry L. Sharik, Martin F. Jurgensen, Richard E. Dickson, and David S. Buckley Effects of nitrogen availability on northern red oak seedling growth in oak and pine stands in northern Lower Michigan **1103**

ERRATUM

Brendan G. Mackey, Daniel W. McKenney, Yin-Qian Yang, June P. McMahon, and Michael F. Hutchinson Erratum: Site regions revisited: a climatic analysis of Hills' site regions for the province of Ontario using a parametric method **1112**

July / Juillet

Afonso Figueiredo-Filho, Bruce E. Borders, and Kenneth L. Hitch Number of diameters required to represent stem profiles using interpolated cubic splines **1113**

Shashi Kant, Wafa Al-Ameen, and J.C. Nautiyal The Canadian forest product sector: a sectoral econometric model **1122**

Hans R. Siegismund, Erik D. Kjær, and Ulrik Bräuner Nielsen Mating system estimates and effective population numbers for an isolated noble fir (*Abies procera*) clonal seed orchard in Denmark **1135**

Viviane Thierron and H. Laudelout Contribution of root respiration to total CO₂ efflux from the soil of a deciduous forest **1142**

Han Y.H. Chen, Karel Klinka, and Gordon J. Kayahara Effects of light on growth, crown architecture, and specific leaf area for naturally established *Pinus contorta* var. *latifolia* and *Pseudotsuga menziesii* var. *glaucia* saplings **1149**

Walter G. Thies and Earl E. Nelson Reducing *Phellinus weiri* inoculum by applying fumigants to living Douglas-fir **1158**

Joel D. McMillin and Michael R. Wagner Season and intensity of water stress effects on needle toughness of ponderosa pine **1166**

K.S. Milner, S.W. Running, and D.W. Coble A biophysical soil-site model for estimating potential productivity of forested landscapes **1174**

Patrizia Rossi, Giovanni Giuseppe Vendramin, and Raffaello Giannini Estimation of mating system parameters in two Italian natural populations of *Fagus sylvatica* **1187**

Cristopher L. Brack and Peter L. Marshall A test of knowledge-based forest operations scheduling procedures **1193**

Veikko Vanhatalo, Kari Leinonen, Hannu Rita, and Markku Nygren Effect of prechilling on the dormancy of *Betula pendula* seeds **1203**

P. Costa and C.E. Durel Time trends in genetic control over height and diameter in maritime pine **1209**

Craig W. Hedman, David H. Van Lear, and Wayne T. Swank In-stream large woody debris loading and riparian forest seral stage associations in the southern Appalachian Mountains **1218**

Kim Dralle and Mats Rudemo Stem number estimation by kernel smoothing of aerial photos **1228**

Michael D. Cain and James P. Barnett An 8-year field comparison of naturally seeded to planted container *Pinus taeda*, with and without release **1237**

A.M. Wiensczyk, M.T. Dumas, and R.N. Irwin Effect of Northwestern Ontario Forest Ecosystem Classification treatment units on the infection levels of *Armillaria* in black spruce plantations **1248**

Bart J. van der Kamp and Peter V. Blenis A model of hyperparasite regulation of the gall rust - lodgepole pine pathosystem **1256**

W.Z. Huang and J.J. Schoenau Distribution of water-soluble organic carbon in an aspen forest soil **1266**

John L. Edson, David L. Wenny, Lauren Fins, and Lorin W. Roberts Growth and form of western larch stocklings: plagiotropism and reiteration **1273**

Donald P. Christian, Joann M. Hanowski, Marlys Reuvers-House, Gerald J. Niemi, John G. Blake, and William E. Berguson Effects of mechanical strip thinning of aspen on small mammals and breeding birds in northern Minnesota, U.S.A. **1284**

NOTES

Heather Macdonald and Daniel McKenney Varying levels of information and the embedding problem in contingent valuation: the case of Canadian wilderness **1295**

S.A. Enebak, M.E. Ostry, G.W. Wyckoff, and B. Li Mortality of hybrid triploid aspen in Wisconsin and Upper Michigan **1304**

B.J. McAfee, M. Chan, S. Banerjee, and D.L. Brown Development of monoclonal-antibody-based immunobinding assays to detect growth of *Gliocladium roseum*, a potential bioprotectant on unseasoned lumber **1308**

August / Août

John V.H. Constable, George E. Taylor, Jr., John A. Laurence, and James A. Weber Climatic change effects on the physiology and growth of <i>Pinus ponderosa</i> : expectations from simulation modeling	1315
R.W. Rues, K. Van Cleve, J. Yarie, and L.A. Viereck Contributions of fine root production and turnover to the carbon and nitrogen cycling in taiga forests of the Alaskan interior	1326
James L. Marra and Robert L. Edmonds Coarse woody debris and soil respiration in a clearcut on the Olympic Peninsula, Washington, U.S.A.	1337
Maciej A. Zwieniecki and Michael Newton Seasonal pattern of water depletion from soil–rock profiles in a Mediterranean climate in southwestern Oregon	1346
Bruce D. LaZerte and Lem Scott Soil water leachate from two forested catchments on the Precambrian Shield, Ontario	1353
Michel Ducrey, Fabrice Duhoux, Roland Huc, and Eric Rigolot The ecophysiological and growth responses of Aleppo pine (<i>Pinus halepensis</i>) to controlled heating applied to the base of the trunk	1366
Paul C. Van Deusen Habitat and harvest scheduling using Bayesian statistical concepts	1375
C. Scott Clark, J.A. Weber, E.H. Lee, and W.E. Hogsett Reductions in gas exchange of <i>Populus tremuloides</i> caused by leaf aging and ozone exposure	1384
Andrew F. Howard Damage to residual trees from cable yarding when partial cutting second-growth stands in coastal British Columbia	1392
Franco Biondi Decadal-scale dynamics at the Gus Pearson Natural Area: evidence for inverse (a)symmetric competition?	1397
Gordon D. Nigh Growth intercept models for species without distinct annual branch whorls: western hemlock	1407
Pete Bettinger, Gay A. Bradshaw, and George W. Weaver Effects of geographic information system vector–raster–vector data conversion on landscape indices	1416
Shangshan Zhang and H. Lee Allen Foliar nutrient dynamics of 11-year-old loblolly pine (<i>Pinus taeda</i>) following nitrogen fertilization	1426
A.J. Thomson, D.G. Goodenough, H.J. Barclay, Y.J. Lee, and R.N. Sturrock Effects of laminated root rot (<i>Phellinus weiri</i>) on Douglas-fir foliar chemistry	1440
Chandini M. Thirukkumaran and Ian K. Morrison Impact of simulated acid rain on microbial respiration, biomass, and metabolic quotient in a mature sugar maple (<i>Acer saccharum</i>) forest floor	1446
Naoki Tani, Nobuhiro Tomaru, Masayuki Araki, and Kihachiro Ohba Genetic diversity and differentiation in populations of Japanese stone pine (<i>Pinus pumila</i>) in Japan	1454
M.J. Krasowski, C.D.B. Hawkins, H. Coates, and P.K. Ott Static tests of lodgepole pine stability in the central interior of British Columbia	1463
J. Vásquez and W.S. Dvorak Trends in variances and heritabilities with stand development of tropical pines	1473
Francine J. Bigras and Carole Hébert Freezing temperatures and exposure times during bud break and shoot elongation influence survival and growth of containerized black spruce (<i>Picea mariana</i>) seedlings	1481
Timothy B. Harrington and M. Boyd Edwards Structure of mixed pine and hardwood stands 12 years after various methods and intensities of site preparation in the Georgia Piedmont	1490

NOTES

Brent Ewers, Dan Binkley, and Michael Bashkin Influence of adjacent stand on spatial patterns of soil carbon and nitrogen in <i>Eucalyptus</i> and <i>Albizia</i> plantations	1501
Stéphane Riverin et Réjean Gagnon Dynamique de la régénération d'une pessière à lichen dans la zone de la pessière noire à mousses, nord du Saguenay–Lac-Saint-Jean (Québec)	1504
B.J. Hawkins, G. Henry, and J. Whittington Frost hardiness of <i>Thuja plicata</i> and <i>Pseudotsuga menziesii</i> seedlings when nutrient supply varies with season	1509
Karen L. Schaffer, Milon F. George, Michael Peleg, H. Eugene Garrett, and Robert A. Cecich Pistillate flower development in eastern black walnut	1514

September / Septembre

C.D. Canham, A.R. Berkowitz, V.R. Kelly, G.M. Lovett, S.V. Ollinger, and J. Schnurr	Biomass allocation and multiple resource limitation in tree seedlings	1521
Arthur Groot and Derek W. Carlson	Influence of shelter on night temperatures, frost damage, and bud break of white spruce seedlings	1531
Richard L. Boyce, Andrew J. Friedland, C. Page Chamberlain, and Simon R. Poulsen	Direct canopy nitrogen uptake from ¹⁵ N-labeled wet deposition by mature red spruce	1539
John L. Innes, Sucharita Ghosh, and Andreas Schwwyzer	A method for the identification of trees with unusually colored foliage	1548
Thimmappa S. Anekonda, Lee D. Hansen, Mike Bacca, and Richard S. Criddle	Selection for biomass production based on respiration parameters in eucalypts: effects of origin and growth climates on growth rates	1556
R.S. Criddle, T.S. Anekonda, R.M. Sachs, R.W. Breidenbach, and L.D. Hansen	Selection for biomass production based on respiration parameters in eucalypts: acclimation of growth and respiration to changing growth temperature	1569
Hannu Hökkä, Timo Penttilä, and Björn Hånell	Effect of thinning on the foliar nutrient status of Scots pine stands on drained boreal peatlands	1577
J.C.G. Goetz and T.E. Burk	Measurement error causes bias in site index equations	1585
J.A. Addison and S.B. Holmes	Effect of two commercial formulations of <i>Bacillus thuringiensis</i> subsp. <i>kurstaki</i> on the forest earthworm <i>Dendrobaena octaedra</i>	1594
Marja-Liisa Sutinen, Kari Mäkitalo, and Raimo Sutinen	Freezing dehydration damages roots of containerized Scots pine (<i>Pinus sylvestris</i>) seedlings overwintering under subarctic conditions	1602
J.-M.N. Walter and C. Grégoire Himmeler	Spatial heterogeneity of a Scots pine canopy: an assessment by hemispherical photographs	1610
Qiong Su, David A. MacLean, and Ted D. Needham	The influence of hardwood content on balsam fir defoliation by spruce budworm	1620
M.L. Racchi, A.P. Chiusi, and R. Giannini	Catalase isozymes as biochemical markers of different developmental stages in cypress (<i>Cupressus sempervirens</i>)	1629
Timothy R. Baker and H. Lee Allen	Ozone effects on nutrient resorption in loblolly pine	1634
B.L. Greaves, N.M.G. Borrelho, C.A. Raymond, and A. Farrington	Use of a Pilodyn for the indirect selection of basic density in <i>Eucalyptus nitens</i>	1643
V. Malik and V.R. Timmer	Growth, nutrient dynamics, and interspecific competition of nutrient-loaded black spruce seedlings on a boreal mixedwood site	1651
Gregory A. Reams	Radial growth trends of loblolly pine in the Virginia Coastal Plain	1660
Hélène Simard and André Bouchard	The precolonial 19th century forest of the Upper St. Lawrence Region of Quebec: a record of its exploitation and transformation through notary deeds of wood sales	1670
Walter D. Koenig, Johannes M.H. Knops, William J. Carmen, Mark T. Stanback, and Ronald L. Mumme	Acorn production by oaks in central coastal California: influence of weather at three levels	1677
John A. Parrotta, Dwight D. Baker, and Maurice Fried	Changes in dinitrogen fixation in maturing stands of <i>Casuarina equisetifolia</i> and <i>Leucaena leucocephala</i>	1684
Geir-Harald Strand	Detection of observer bias in ongoing forest health monitoring programmes	1692
Jarmila Pittermann, Marcia West, and John N.A. Lott	Characterization of globoids and iron-rich particles in cotyledons of <i>Pinus banksiana</i> seeds and seedlings	1697
NOTES		
Thomas A. Hanley and Terje Hoel	Species composition of old-growth and riparian Sitka spruce - western hemlock forests in southeastern Alaska	1703
Paul C. Van Deusen	Incorporating predictions into an annual forest inventory	1709

October / Octobre

R.A. Reinert, S.R. Shafer, G. Eason, M.M. Schoeneberger, and S.J. Horton	Responses of loblolly pine to ozone and simulated acidic rain	1715
Yue Wang, Valerie M. LeMay, and Peter L. Marshall	Relative efficiency and reliability of parametric and nonparametric sequential accuracy testing plans	1724

David A. MacLean The role of a stand dynamics model in the spruce budworm decision support system	1731
Frédéric Raulier, Chhun-Huor Ung, and Denis Ouellet Influence of social status on crown geometry and volume increment in regular and irregular black spruce stands	1742
Cameron R. Currie and Yasu Hiratsuka Evaluating insect-mediated dispersal of <i>Scytalidium uredinicola</i> for biological control of western gall rust	1754
Andrew J. Burton, Kurt S. Pregitzer, Gregory P. Zogg, and Donald R. Zak Latitudinal variation in sugar maple fine root respiration	1761
Michael Tausz, Günther Zellnig, Edith Bermadinger-Stabentheiner, Dieter Grill, Klaus Katzensteiner, and Gerhard Glatzel Physiological, structural, and nutritional parameters of Norway spruce needles from declining forest stands in Austria	1769
George A. Schier Effect of aluminum on growth of newly germinated and 1-year-old red spruce (<i>Picea rubens</i>) seedlings	1781
Joanne Rebbeck Chronic ozone effects on three northeastern hardwood species: growth and biomass	1788
F. Eivazi and M.R. Bayan Effects of long-term prescribed burning on the activity of select soil enzymes in an oak-hickory forest	1799
Pekka Nöjd, Kari Mikkola, and Pekka Saranpää History of forest damage in Monchegorsk, Kola; a retrospective analysis based on tree rings	1805
K.F. Connor, F.T. Bonner, and J.A. Vozzo Effects of desiccation on temperate recalcitrant seeds: differential scanning calorimetry, gas chromatography, electron microscopy, and moisture studies on <i>Quercus nigra</i> and <i>Quercus alba</i>	1813
Vitezslav Dvorak, Magda Oplustilova, and Dalibor Janous Relation between leaf biomass and annual ring sapwood of Norway spruce according to needle age-class	1822
S.N. Aitken and W.T. Adams Genetics of fall and winter cold hardiness of coastal Douglas-fir in Oregon	1828
P. Lejeune Développement d'un modèle de type arbre appliqué à la croissance des peuplements feuillus irréguliers du sud de la Belgique	1838
David R. Weise and Gregory S. Biging Effects of wind velocity and slope on flame properties	1849
C.H. Nash and E.A. Johnson Synoptic climatology of lightning-caused forest fires in subalpine and boreal forests	1859
Sally E. Dahir and Craig G. Lorimer Variation in canopy gap formation among developmental stages of northern hardwood stands	1875

November / Novembre

Carl J. Mikan and Marc D. Abrams Mechanisms inhibiting the forest development of historic charcoal hearths in southeastern Pennsylvania	1893
Inderjit and A.U. Mallik The nature of interference potential of <i>Kalmia angustifolia</i>	1899
James B. Ferrari and Shinya Sugita A spatially explicit model of leaf litter fall in hemlock-hardwood forests	1905
M.F. Proe, S.M. Allison, and K.B. Matthews Assessment of the impact of climate change on the growth of Sitka spruce in Scotland	1914
John E. Major and Kurt H. Johnsen Family variation in photosynthesis of 22-year-old black spruce: a test of two models of physiological response to water stress	1922
Catherine Collet and Henri Frochot Effects of interspecific competition on periodic shoot elongation in oak seedlings	1934
G. Newcombe and H.D. Bradshaw, Jr. Quantitative trait loci conferring resistance in hybrid poplar to <i>Septoria populincola</i> , the cause of leaf spot	1943
Brayton F. Wilson and Barbara L. Gartner Lean in red alder (<i>Alnus rubra</i>): growth stress, tension wood, and righting response	1951
Christine Deleuze, Jean-Christophe Hervé, Francis Colin, and Luc Ribeyrolles Modelling crown shape of <i>Picea abies</i> : spacing effects	1957
Atsushi Yoshimoto A new stochastic model for harvesting behavior with application to nonstationary forest growth and supply	1967
Werner A. Kurz, Sarah J. Beukema, and Michael J. Apps Estimation of root biomass and dynamics for the carbon budget model of the Canadian forest sector	1973
Vadim Shvets and Boris Zeide Investigating parameters of growth equations	1980
Douglas A. Maguire and William S. Bennett Patterns in vertical distribution of foliage in young coastal Douglas-fir	1991
Annette van Niejenhuis and William H. Parker Adaptive variation in jack pine from north central Ontario determined by short-term common garden tests	2006

Leena Ryyränen Cold hardening and slow cooling: tools for successful cryopreservation and recovery of in vitro shoot tips of silver birch	2015
J. Bruce Runciman and Thomas P. Sullivan Influence of alternative conifer release treatments on habitat structure and small mammal populations in south central British Columbia	2023
Brian J. Palik and Neil Pederson Overstory mortality and canopy disturbances in longleaf pine ecosystems	2035

NOTES

Moses Gostev, Gregory Wiles, Rosanne D'Arrigo, Gordon Jacoby, and Peter Khomentovsky Early summer temperatures since 1670 A.D. for Central Kamchatka reconstructed based on a Siberian larch tree-ring width chronology	2048
K. Yasue, R. Funada, T. Kondo, O. Kobayashi, and K. Fukazawa The effect of climatic factors on the radial growth of Japanese ash in northern Hokkaido, Japan	2052
Michael G. Shelton and Michael D. Cain Distinguishing features of loblolly and shortleaf pine seeds: implications for monitoring seed production in mixed stands	2056

ERRATUM

George D. Bachand, John D. Castello, Michail Schaedle, Stephen V. Stehman, and William H. Livingston Erratum: Effects of tomato mosaic Tobamovirus infection on red spruce seedlings	2060
---	-------------

December / Décembre

Steven C. Grossnickle, Raymund S. Folk, Suzanne R. Abrams, David I. Dunstan, and Patricia A. Rose Performance of interior spruce seedlings treated with abscisic acid analogs	2061
Daniel W. Gilmore, Robert S. Seymour, and Douglas A. Maguire Foliage – sapwood area relationships for <i>Abies balsamea</i> in central Maine, U.S.A.	2071
Mary Jo W. Godt and J.L. Hamrick Allozyme diversity in the endangered shrub <i>Lindera melissifolia</i> (Lauraceae) and its widespread congener <i>Lindera benzoin</i>	2080
G.A. Tuskan, K.E. Francis, S.L. Russ, W.H. Romme, and M.G. Turner RAPD markers reveal diversity within and among clonal and seedling stands of aspen in Yellowstone National Park, U.S.A.	2088
David A. MacLean and Wayne E. MacKinnon Accuracy of aerial sketch-mapping estimates of spruce budworm defoliation in New Brunswick	2099
William E. Faber and Erik M. Thorson Bark stripping of young <i>Pinus sylvestris</i> by <i>Alces alces</i> on the individual, stand, and landscape level in Sweden	2109
Paal Krokene and Halvor Solheim Fungal associates of five bark beetle species colonizing Norway spruce	2115
Dana L. Perkins and Thomas W. Swetnam A dendroecological assessment of whitebark pine in the Sawtooth – Salmon River region, Idaho	2123
Gary M. Lovett, Scott S. Nolan, Charles T. Driscoll, and Timothy J. Fahey Factors regulating throughfall flux in a New Hampshire forested landscape	2134
George A. Schier and Carolyn J. McQuattie Response of ectomycorrhizal and nonmycorrhizal pitch pine (<i>Pinus rigida</i>) seedlings to nutrient supply and aluminum: growth and mineral nutrition	2145
J. Bauhus and N. Bartsch Fine-root growth in beech (<i>Fagus sylvatica</i>) forest gaps	2153
Kiyokazu Ohrii and Myron J. Mitchell Elemental dynamics of a Japanese watershed with sugi (<i>Cryptomeria japonica</i>) and hinoki (<i>Chamaecyparis obtusa</i>) plantations	2160
Martin Béland and Yves Bergeron Height growth of jack pine (<i>Pinus banksiana</i>) in relation to site types in boreal forests of Abitibi, Quebec	2170
Deborah G. McCullough, Larry D. Marshall, Lyle J. Buss, and Jari Kouki Relating jack pine budworm damage to stand inventory variables in northern Michigan	2180
Greg J. Arthaud and Dietmar W. Rose A methodology for estimating production possibility frontiers for wildlife habitat and timber value at the landscape level	2191
C.D.B. Hawkins, A.M. Eastham, T.L. Story, R.Y.N. Eng, and D.A. Draper The effect of nursery blackout application on Sitka spruce seedlings	2201
Shibu Jose and Andrew R. Gillespie Aboveground production efficiency and canopy nutrient contents of mixed-hardwood forest communities along a moisture gradient in the central United States	2214

Contents / Sommaire	C-11
NOTES	
Kenneth I. Mallett and David W. Langor The association of young weevil-killed pine and spruce terminals with <i>Phellinus pini</i> in western Canada	2224
Martti Venäläinen, Juhani Hahl, and Tapani Pöykkö Assessing the quality of young stems in predicting the total monetary yield of Scots pine progenies	2227
Note of Appreciation / Note de reconnaissance	ii
Author Index for Volume 26 / Index des auteurs pour le volume 26	AI-1
Contents for Volume 26 / Sommaire pour le volume 26	C-1